

- WIEGAND, K. M. & A. J. EAMES. 1926. The Flora of the Cayuga Lake Basin, New York, Vascular Plants. Mem. Agric. Exp. Sta., Cornell Univ. 92: 1-491.
- WYLIE, ROBERT B. 1904. The Morphology of *Elodea canadensis*. Bot. Gaz. 37: 1-22, pl. I-IV. This describes the floral development and the female gametophyte of genuine *E. canadensis*, but the staminate flowers described were certainly those of *E. Nuttallii*.

#### Addenda

Vol. 67, p. 7. At the end of the first paragraph add: capsules 4-6 mm. long, 1.3-1.8 mm. in diameter, lance-ellipsoid, 1-loculed, somewhat involute on the 2 flattened sides; seeds 3.5-5 mm. long, 0.5 mm. in diameter, cylindric, brown, white puberulous.

#### Corrigenda

Vol. 67, p. 1, line 3 from below, after 1-8, change the comma to a semicolon, and delete: is in press in Mutisia;

Page. 32, in the legend, for *longivaginat*, read: *longivaginata*

## FLOWERING PLANTS NEW TO OR RARE IN KENTUCKY<sup>1</sup>

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In an effort to catalog more completely the species of vascular plants in Kentucky and to plot their distribution, extensive field work has been done in the last three years. As a result, several species have been found in the state which were previously unknown to occur here or were first reported many years ago without having been reported since. Among these are the following:

SPOROBOLUS CRYPTANDRUS (Torr.) Gray. This species was reported for the only time previously by Price (1893). Fulton Co. Kentucky Point. *EMB & ETB 6051; EMB & ETB 6469; EMB & ETB 7624.5.*

<sup>1</sup>Contribution No. 3 of the Kentucky Flora Project, University of Kentucky.

<sup>2</sup>The junior author wishes to express his sincere appreciation to the Faculty Research Committee, Graduate School, University of Kentucky, for several grants which partially defrayed field expenses and enabled him to make the trips to the herbaria. Dr. H. P. Riley has kindly reviewed the original manuscript.

In addition to the above-named species, others have been collected of which there is no record in the literature of their occurrence in Kentucky:

*ERIOCHLOA GRACILIS* (Fourn.) Hitchc. Fulton Co. Kentucky Point. *EMB & ETB 6020, 6098; EMB & ETB 6409; EMB & ETB 7632.*

*CHENOPODIUM PUMILIO* R. Br. Trimble Co. Strawberry field near Bedford. *Millard Maxey, Co. Agent, s.n.* (Det. by James W. Herron and ETB.)

*AMARANTHUS ARENICOLA* I. M. Johnst. Fulton Co. Kentucky Point. *EMB & ETB 6060.*

*TRIBULUS TERRESTRIS* L. Fulton Co. Kentucky Point. *EMB & ETB 6018.*

*AMPELOPSIS ARBOREA* (L.) Koehne. Fulton Co. Kentucky Point. *EMB & ETB 5607; EMB & ETB 6070.*

*JUSSIAEA LEPTOCARPA* Nutt. Fulton Co. Kentucky Point. *EMB & ETB 7618;* Henry Co. Ox-bow W of Kentucky R. and 0.5 mi. E of dirt road to Lockport. *EMB & ETB 5976.*

*DICLIPTERA BRACHIATA* (Pursh) Spreng. Fulton Co. Kentucky Point. *EMB & ETB 5562; EMB & ETB 6100.*

*HETEROTHECA LATIFOLIA* Buckley. Fulton Co. Kentucky Point. *EMB & ETB 5573; EMB & ETB 6067; EMB & ETB 6431; EMB & ETB 7963.*

No herbarium specimens of these species from Kentucky are to be found in A, GH, NY or US. Consequently, all except the first species mentioned herein are believed to be new state records. The kindness of the curators and staffs of these herbaria is gratefully acknowledged.

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#### LITERATURE CITED

PRICE, SADIE F. 1893. A Flora of Warren County, Kentucky. New London, Wisconsin.